SECRET
Approved For Release 2004/14/30:: CIA-RDP78B04770A000700030006-7

	SE 2004/M#30F1 WHA-RDP / 8B04 /	70A000700030006-7
	CATALOG FORM	10 February 1967
1. PROJECT TITLE/CODE NAME Acuity Adapters for Eyepieces 3. CONTRACTOR NAME	The fabrication of acuity adapters for adapters for microscope eyepieces so that each interpreter may have his own unique opthalmic correction.	
5. class of contractor Manufacturer	6. TYPE OF CONTRACT Fixed Price	
7. FUNDS	8. REQUISITION NO.	9. BUDGET PROJECT NO.
FY 1966 \$ None		NP-V-12-02127
FY 1967	10. EFFECTIVE CONTRACT DATE (Begin - end)	11. security class. AA-Confidential
FY 1968 \$ None	March - May 1967	T-Unclassified W-Unclassified
12. RESPONSIBLE DIRECTORATE/OFFICE/PROJECT OFFICER TELEPHONE EXTENSION DDI/NPIC/TDS/		
nethod superior to glasses and contact lenses for refractive dorrection during photointerpretation.		
14. TYPE OF WORK TO BE DONE Engineering Development		
15. CATEGORIES OF EFFORT MAJOR CATEGORY		
Viewing Systems	Lenses	SUB. CATEGORIES
	miconscoper	
16. END ITEM OR SERVICES FROM THIS CONTRACT/IMPROVEMENT OVER CURRENT SYSTEM, EQUIPMENT, ETC.		
Five separate prototype adapter sets, cases and instructions.		
17. SUPPORTING OR RELATED CONTRACTS (Agency & Other)/COORDINATION There is no known equipment available or under development which will satisfy this requirement. This project has been coordinated with: DDS&T/ORD, and presented to the committee on Photographic Exploitation and representatives of the Army, Navy and Air Force.		
normally wear standard cor to properly utilize stereo done by adding the proper eyepieces themselves. The would not only enable the all eye fatigue.	ice is needed which will perective eyeglasses, to remoscopes. There is reason to corrective opthalmic prescretis some medical opinion	o believe that this can be ription to the stereoscope
19. APPROVED BY AND DATE		
OFFICE DEPUTY DIRECTOR DDC1		
Approved For Releas	se 2004/11/30 : CIA-RDP78B047	70A000700030006-7

FORM 11-64 2338

25X1 ~

25X1

25X1

25X1

SECRET

GROUP 1
Excluded from automatic downgrading and